

Fig. 1

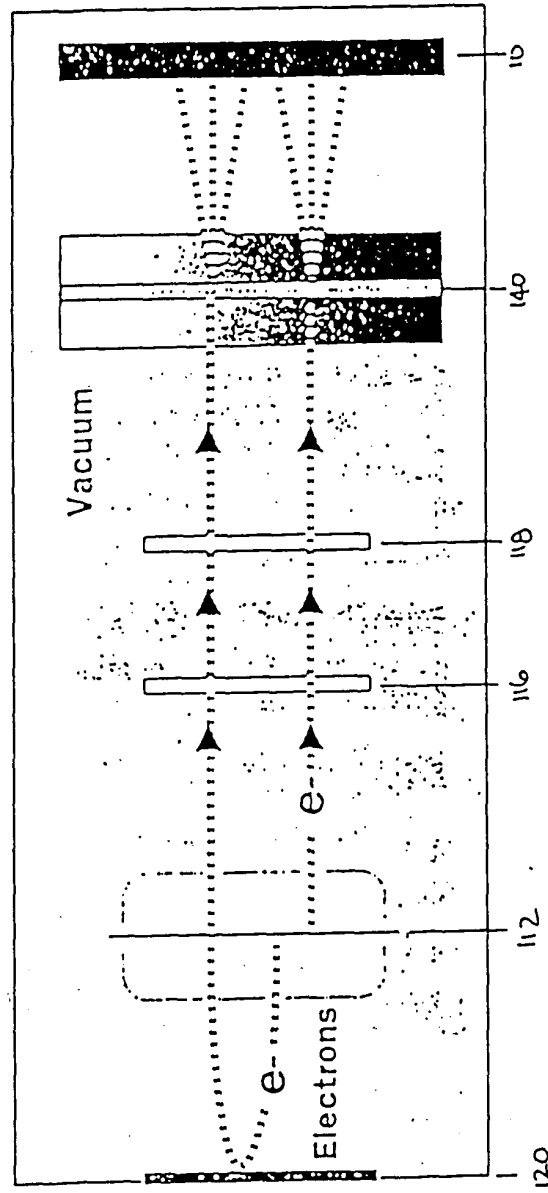


Fig. 2

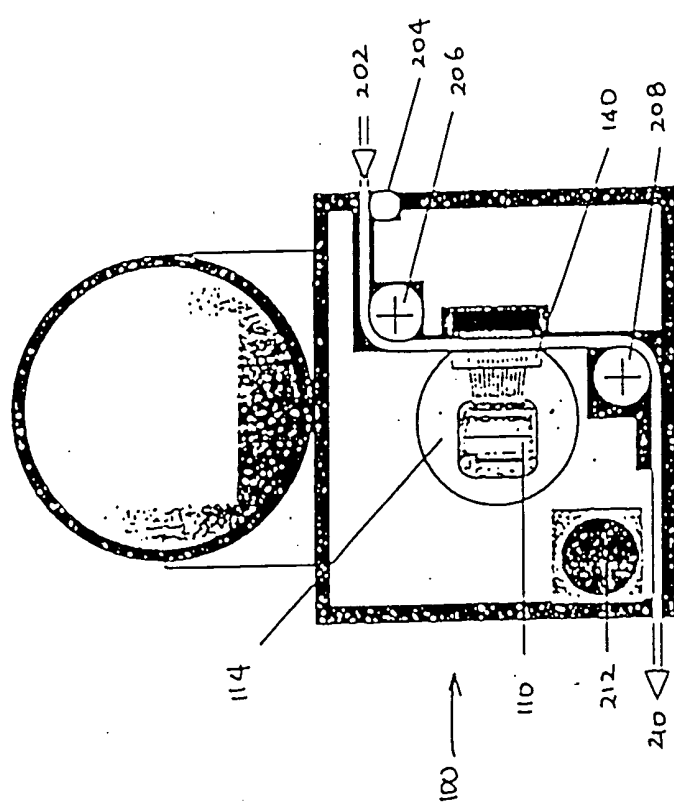


Fig. 3

## 90 kV Depth Dose Profiles As a Function of Window Foil Thickness

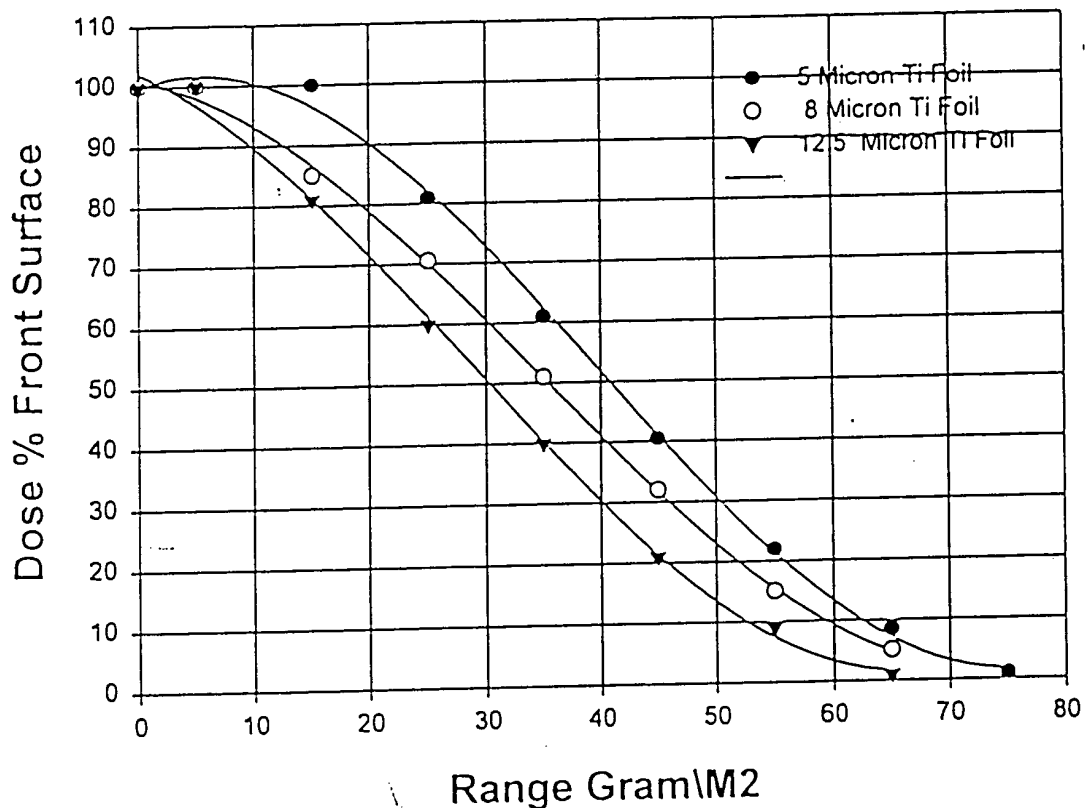


Fig. 4

## Machine Yields As a Function of High Voltage At Different Foil Thickness

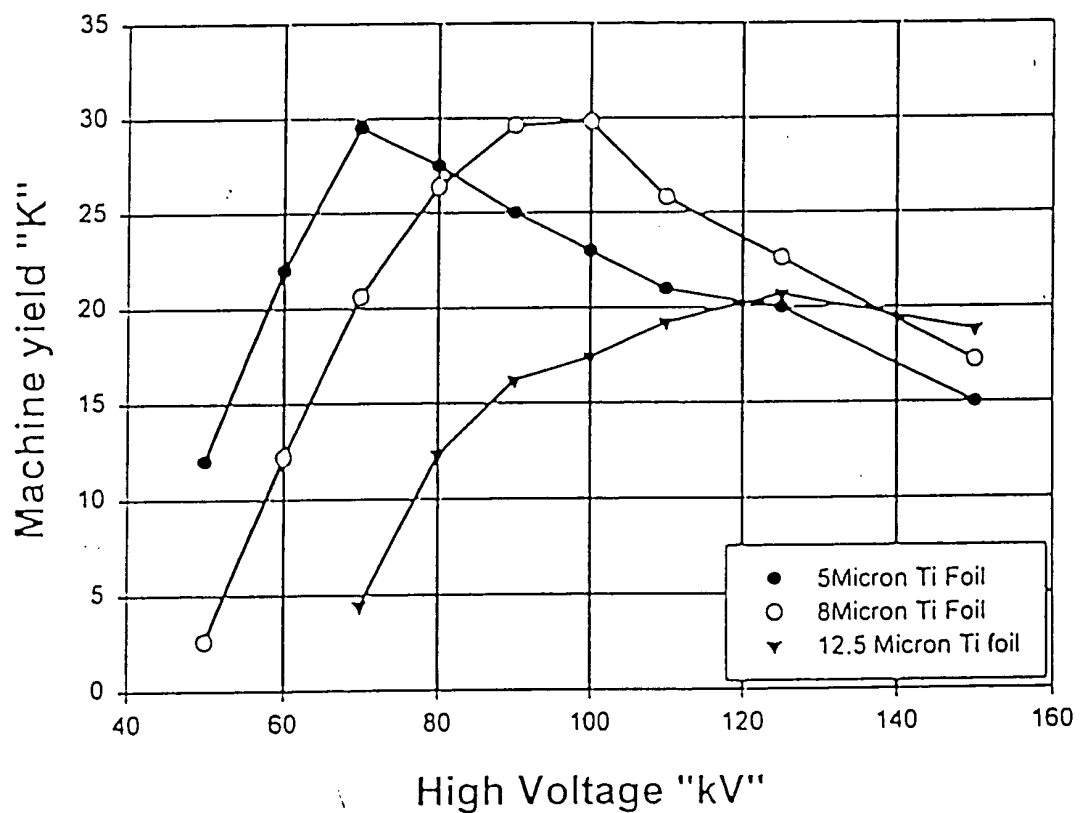


Fig. 5

## Depth Dose Profiles

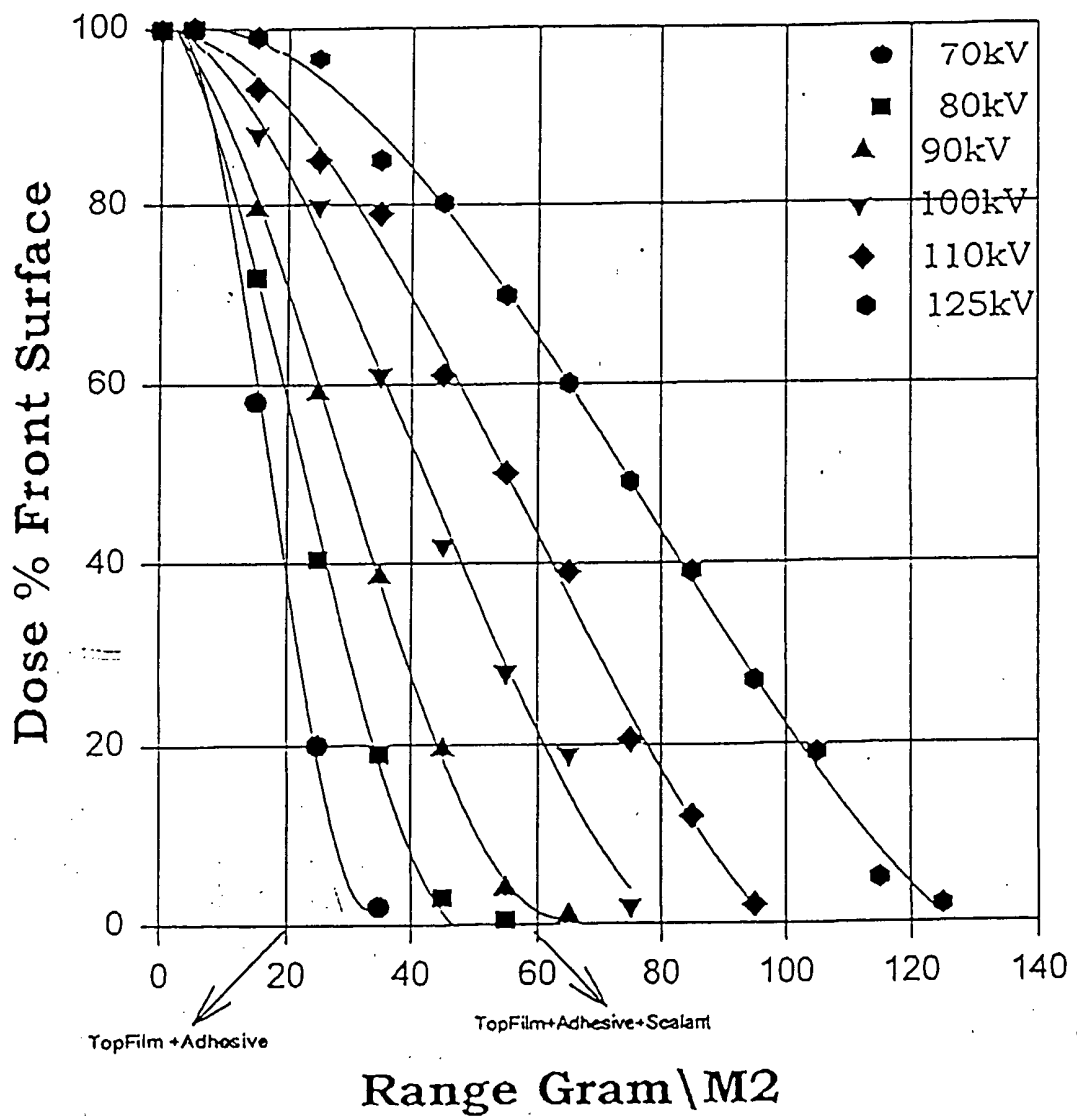


Fig. 6

**Energy Absorbed For Various Thickness  
Titanium Foil, as a Function of its Incident  
Energy(High Voltage)**

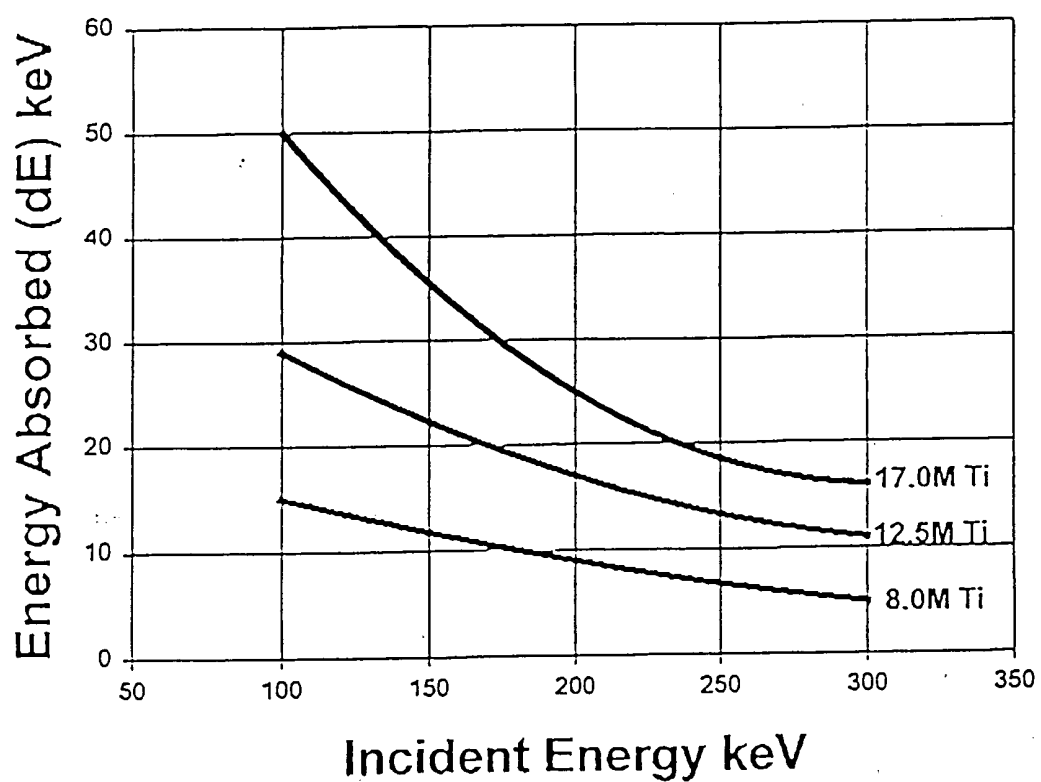


Fig. 7

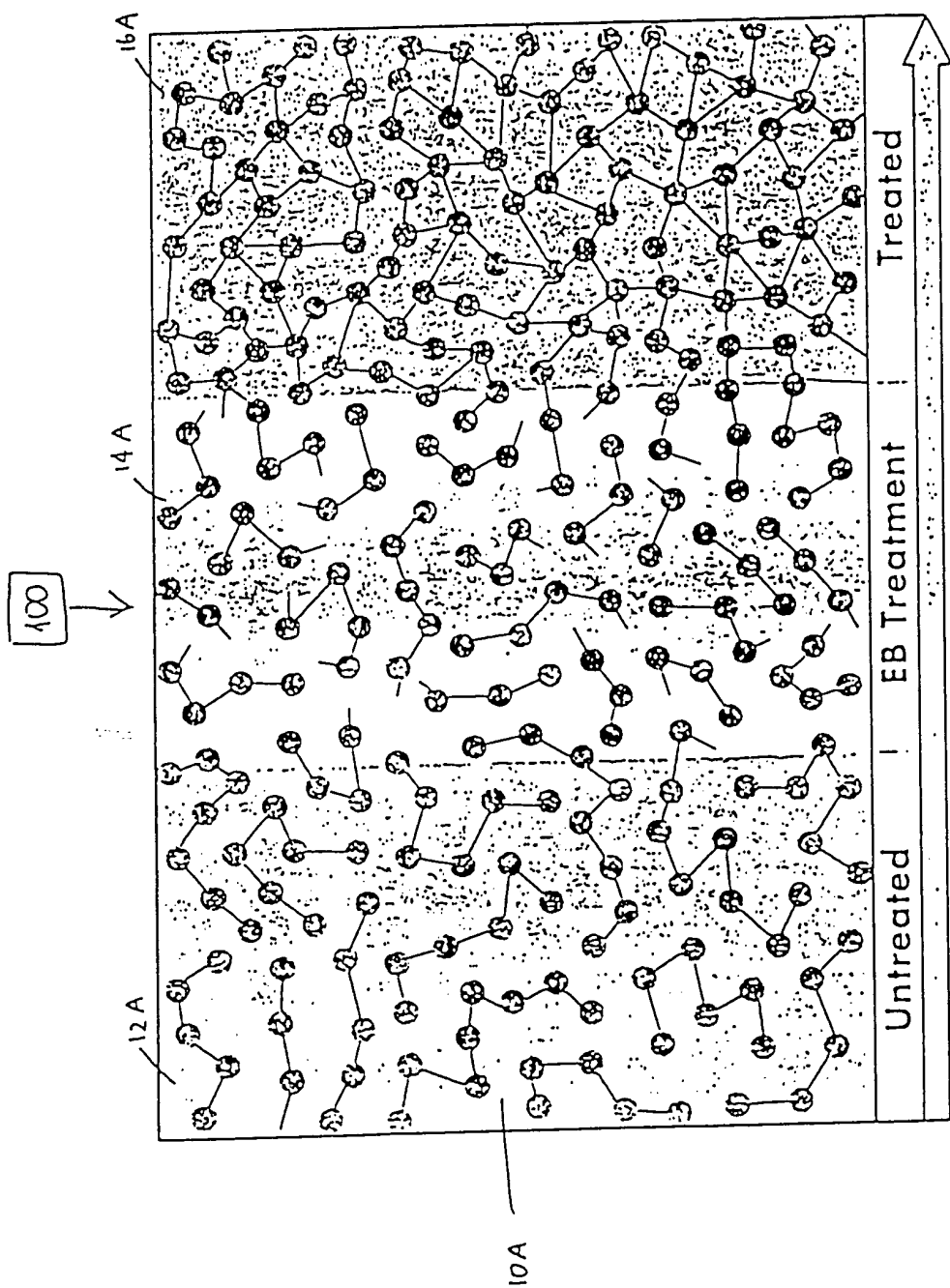


Fig. 8

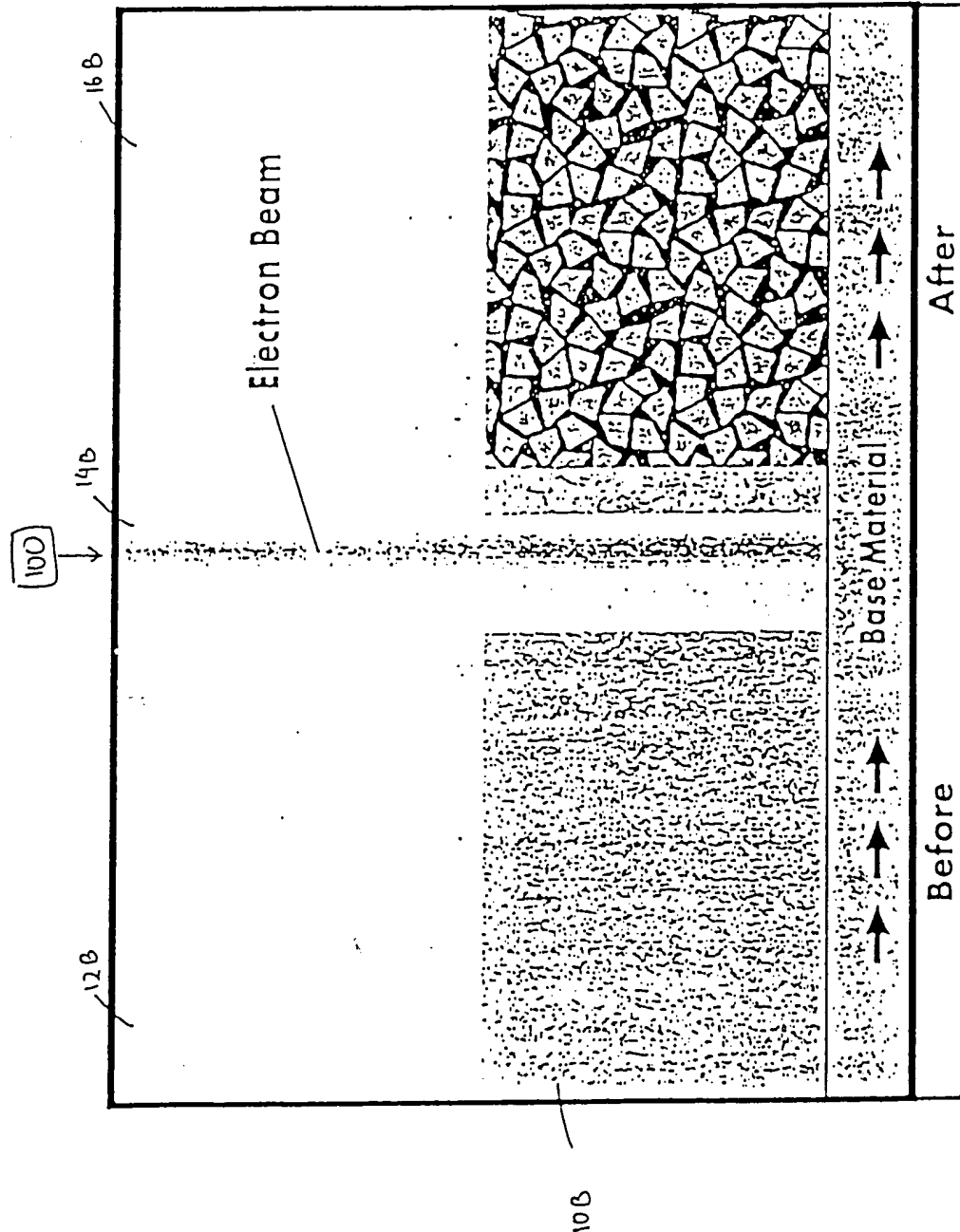


Fig. 9

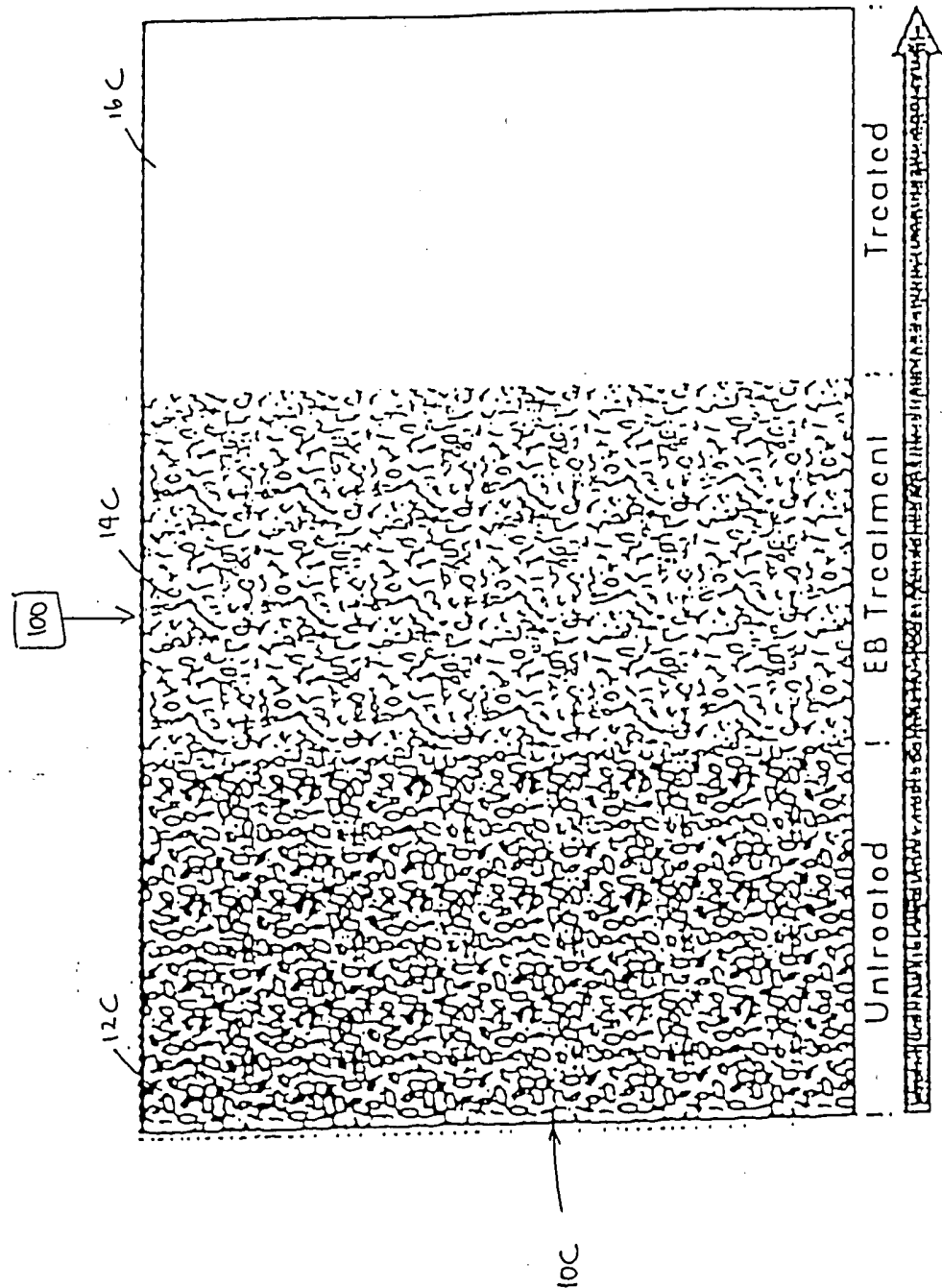


Fig. 10